

---

## Wendy Kay



### **Senior Director for Security Office of the Deputy Secretary of the Navy for Plans, Policy, Oversight, and Integration**

Ms. Wendy Kay is the Senior Director for Security in the Office of the Deputy Under Secretary of the Navy for Plans, Policy, Oversight, and Integration (DUSN PPOI), and is the senior advisor to the DUSN PPOI, as the DON Security Executive, on a wide range of security policy and resource matters.

From September 2007 until January 2012, Ms. Kay was the Senior Director for Intelligence in the ODUSN PPOI. Her primary responsibility was to advise and assist the DUSN PPOI and UNSECNAV in the oversight of the multi-billion dollar Department of the Navy Intelligence Enterprise. During this time, she also led the development and implementation, on behalf of the Secretary of the Navy, a Maritime Domain Awareness (MDA) information system, which was designed to provide real-time, operationally-focused maritime-related information and intelligence to the U.S. maritime community and to international partners.

From June 1998 until September 2007, Mr. Kay served in a variety of positions at the Office of Naval Intelligence (ONI) in Suitland, Maryland. Her last position while at ONI was as the Assistant Director of Global Maritime Intelligence Integration (GMII). She represented the Commander, ONI on national Intelligence Community (IC) global maritime intelligence and MDA policy and planning bodies.

From December 1989 until June 1998, Wendy Kay served in a variety of positions at the Joint Interagency Task Force East (now Joint Interagency Task Force South). In her last position prior to joining ONI, she served as the JIATFE senior liaison officer to the El Paso Intelligence Center (EPIC), in El Paso, Texas.

Wendy Kay received her bachelor's of arts in history in 1984, and graduated cum laude from Briar Cliff College. She is in the process of earning her master's of arts degree from the Naval War College. She has been awarded the Distinguished Navy Civilian Service medal.